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356 U.S. PTO

06-09-00

A

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
REQUEST FOR FILING NATIONAL PATENT APPLICATION
under 35 USC 111(a) and Rule 53(b) WITH SIGNED DECLARATION

PATENT
APPLICATION

Asst. Commissioner for Patents
BOX PATENT APPLICATION
Washington, D.C. 20231

NONPROVISIONAL

JC784 U.S. PTO
09/589647
06/07/00

Sir:

Enclosed herewith is the PATENT APPLICATION of

Inventor: Joe McCollum et al.

(Our Deposit Account No. 03-3975)

Title: **A Method and System for Obtaining Health-Related
Records and Documents Using an Online Location**

Our Order No.	23200	0269896
Client #		Matter #
Atty. Docket	23200	EH-001
TMC#		Client Ref

including:

Date : June 7, 2000

1. ☒ Specification: 16 pages
2. ☐ Specification in non-English
3. ☒ Declaration ☐ Original ☒ Facsimile/Copy
- 3(a) ☒ Drawings: 10 sheet(s) ☐ informal ☒ formal
4. ☐ AMEND the specification please by inserting before the first line: --This is a ☐ Continuation-in-Part
☐ Divisional ☐ Continuation ☐ Substitute Application (MPEP 201.09) of:
4(a) ☐ National Appln. No. filed --(M#)
4(b) ☐ International Appln. No. filed which designated the U.S.
5. ☐ See top first page re continuing application ("X" box only if info is there).
6. ☒ An Assignment and cover sheet. Please return the recorded Assignment to the undersigned.
7. ☐ Prior application is assigned to by Assignment recorded , at Reel/Frame:
8. ☐ FOREIGN priority is claimed under 35 USC 119(a)-(d)/365(b) based on filing in

Application No.	Filing Date	Application No.	Filing Date
(1)		(2)	

10. ☐ Certified copy/ies ☐ enclosed ☐ previously filed on in U.S. Application No. filed on
11. ☐ Enclosed: (#) Verified Statement/s establishing "small entity" status under Rules 9 & 27.
12. ☐ DOMESTIC/INTERNATIONAL priority is claimed under 35 USC 119(e)/120/365(c) based on the following provisional, nonprovisional and/or PCT international application(s):

Application No.	Filing Date	Application No.	Filing Date
(1)		(2)	

13. ☐ This application is filed under Rule 53(b)(2) since an inventor is named in the enclosed Declaration who was not named in the prior application
14. ☐ Preliminary Amendment:

THE FOLLOWING FILING FEE IS BASED ON CLAIMS AS FILED LESS ANY ABOVE CANCELLED

15. Basic Filing Fee				\$690 / 345	\$ 690.00	101/201
16. Total Claims:	2	minus 20 =	0	x \$18/\$9 =	+ 0.00	103/203
17. Independent Claims:	2	minus 3 =	0	x \$78/\$39 =	+0.00	102/202
18. If multiple dependent claim is present, add				+ \$260/\$130	+	104/204
19.	TOTAL FILING FEE ENCLOSED = \$ 690.00					
20. If "non-English" box is X'd, add Rule 17(k) processing fee				+ \$130/\$130	+	139
21. If "assignment" box is X'd, add recording fee				+ \$40/\$40	+ 40.00	581
22. [] Enclosed is a Petition/Fee under Rule No.				+ \$130/\$130	+	122
23.	TOTAL FEE ENCLOSED:					\$ 730.00

CHARGE STATEMENT: The Commissioner is hereby authorized to charge any fee specifically authorized hereafter, or any missing or insufficient fees which may be required under Rules 16-18 (missing or insufficient fee only) now or hereafter relative to this application and the resulting Official document under Rule 20, or credit any overpayment, to our Account/Order Nos. shown in the heading hereof for which purpose a duplicate copy of this sheet is enclosed. This CHARGE STATEMENT does not authorize charge of the issue fee until/unless an issue fee transmittal form is filed.

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Express Mail Label: EL618987210 US
Date of Deposit: June 7, 2000

I certify that this paper and listed enclosures are being deposited with the U.S. Post Office "Express Mail Post Office to Addressee" under 35 CFR 1.10 on the above date, addressed to Asst. Commissioner for Patents, Box Patent Application, Washington, D.C. 20231

Valerie J. Harmon

A METHOD AND SYSTEM FOR OBTAINING HEALTH-RELATED RECORDS AND DOCUMENTS USING AN ONLINE LOCATION

5

FIELD OF THE INVENTION

The present invention relates to a method and system for providing health-related services to businesses and individuals. More particularly, the present invention is directed to a method and system for obtaining health-related records and documents using an online location. In addition, the present invention is directed to business-to-business and business-to-customer applications that provide secure online ordering, tracking, storing, and exchanging health-related information.

BACKGROUND OF THE INVENTION

As the Internet continues to grow in popularity and becomes an integral part of every day life, more and more people and businesses use it for various reasons. For example, businesses use the Internet to promote their products and services with hopes that consumers will use and purchase them. Thus, without question, many businesses believe that presence on the Internet is an important and necessary component for staying competitive in today's marketplace.

There are currently hundreds of businesses that advertise, promote, and sell health-related products/services through the Internet. As is well known, the health industry is a multi-billion dollar industry and it continues to grow exponentially. Part of

the reason for such high cost associated with the health industry is the administration burdens placed on these health-related businesses.

For example, there are literally millions of records, forms, documents, etc., that are generated in this industry. For insurance personnel, the process of securing the millions of records and documents from health care providers, clinics, hospitals and other entities is a nightmare. Insurance personnel obtaining individual records and documents from multiple sources using postal mail, telephone, and fax are faced with long delays and errors in receipt of these time-sensitive records and documents. As a result, insurance personnel become easily frustrated and expend a considerable amount of time and money obtaining individual records and documents from health care providers.

In today's highly competitive marketplace, there is a great need for insurance companies and personnel to provide the most optimal service to their customers. In particular, there is a great need for a more efficient, reliable, and cost-saving method and system for obtaining health-related records and documents of patients. The inventors of the present invention believe that no comprehensive method and system exist today that allow insurance companies and personnel to obtain health-related records and documents of patients by using a single online web site on the Internet.

SUMMARY OF THE INVENTION

In view of the above-described problems of the prior art, it is an object of the present invention to provide a method and system for providing/obtaining health-related records and documents using an online location on the Internet.

It is another object of the present to provide a more efficient, reliable, and cost-

saving method and system for obtaining health-related records and documents of patients.

It is still another object of the present invention to provide a business method for providing secure online ordering, tracking, storing, and exchanging health-related records and documents.

5 It is yet another object of the present invention to provide a method and system for requesting patients' records and documents via an electronic medium such as the Internet.

10 It is yet another object of the present invention to provide a highly efficient, effective, organized, and comprehensive system and method for obtaining health-related records and documents.

It is still another object of the present invention to provide Internet-based business-to-business and business-to-customer applications for obtaining health-related records and documents.

15 These and other objects of the present invention are achieved by providing an electronic health information (EHI) site on the Internet. The present invention allows insurance personnel to order patients' records and documents from a central online location (web site) or EHI site. The EHI then provides the insurance personnel an "authorization for release of records and documents" cover letter. The cover letter having an encoded barcode, along with a patient authorization letter, is submitted back to the
20 EHI by the insurance personnel. After an EHI employee has approved the patient's authorization, the EHI then sends the two letters to a health provider, clinic, hospital, etc., requesting it to send the patient's records and documents to a pre-selected facility. The insurance personnel can then retrieve the records and documents from this facility.

In addition, the records and documents can be sent directly to the EHI location for scanning or imaging such that they can be transmitted to the insurance personnel via the Internet or by postal mail. The insurance company will save time and realize significant cost savings while expediting the retrieval process of records and documents.

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BRIEF DESCRIPTION OF THE DRAWINGS

These and other objects and advantages of the present invention will become apparent and more readily appreciated from the following detailed description of the presently preferred exemplary embodiments of the invention taken in conjunction with the accompanying drawings, of which:

Fig. 1 illustrates a simplified system level block diagram in accordance with the preferred embodiment of the present invention;

Fig. 2 illustrates a more detailed diagram of Fig. 1 in accordance with the preferred embodiment of the present invention;

Fig. 3 illustrates a block diagram of a EHI server in accordance with the preferred embodiment of the present invention;

Fig. 4 illustrates a method for obtaining records and documents in accordance with the preferred embodiment of the present invention;

Figs. 5A-5F illustrate user interface windows presented to the user in accordance with the preferred embodiment of the present invention; and

Fig. 6 illustrates a sample authorization cover sheet in accordance with the preferred embodiment of the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

The present invention will now be described in greater detail, which will serve to further the understanding of the preferred embodiments of the present invention. As
5 described elsewhere herein, various refinements and substitutions of the various embodiments are possible based on the principles and teachings herein.

The preferred embodiments of the present invention will now be described with reference to Figs. 1-6, wherein like components, entities, services, applications, and steps are designated by like reference numerals throughout the various figures. Further,
10 specific details and parameters are provided herein and are intended to be explanatory rather than limiting.

The present invention relates to a method and system for obtaining health-related records and documents using a central online location. In particular, the present invention allows insurance personnel to order patients' records and documents from the
15 online location (web site) or electronic health information (EHI) site. In this manner, the insurance company will save time and realize significant cost savings while expediting the retrieval process of records and documents. Additionally, the present invention is directed to business-to-business and business-to-customer applications that provide businesses and customers access to health-related records and documents.

20 The presently preferred embodiment of the invention is implemented through an electronic medium such as the Internet. Although the present invention is applicable in countless environments such as government, legal, sports, automotive, entertainment,

recreation, family, travel, electronics, food, and the like, it is particularly suited in the health industry where obtaining records and documents from various entities can be quite time-consuming and burdensome. Thus, the presently preferred embodiment will now be described with reference to the health industry.

Fig. 1 illustrates a simplified system level block diagram in accordance with the preferred embodiment of the present invention. The system includes an insurance company 2 communicating with an electronic health information ("EHI" hereinafter) entity 10. The EHI 10 further includes an EHI web site 12 and an EHI processing center 14, which are described in greater detail later herein. The insurance company 2 can access the EHI web site 12 using an URL (Universal Resource Locator) of the EHI 10. In addition to communicating with the insurance company 2, the EHI 10 further communicates with other entities such as company A 4a, company B 4b, company n 4n through the EHI processing center 14. The companies A - n 4a, 4b, 4n can be any entity having health-related records and documents of their customers/patients.

Fig. 2 illustrates a more detailed diagram of Fig. 1 in accordance with the preferred embodiment of the present invention. It is noted that multiple insurance companies can be implemented in the preferred embodiment of the present invention, but only one insurance company is illustrated herein for ease of explanation and understanding.

In the preferred embodiment, the insurance company 2, using its server 42 or any other computing device, can access the Internet 6 using one of many commercially available browsers developed by companies such as Netscape (e.g., Navigator - believed to be a Registered Trademark of Netscape Corp.) or Microsoft (e.g., Internet Explorer -

believed to be a Registered Trademark of Microsoft Corp.). Through the Internet 6, the insurance company 2 can access the EHI web site 12 for ordering, tracking, and managing patients' records and documents. As described above and in greater detail hereinafter, the EHI web site 12 is a well-organized comprehensive site that enables the insurance company 2 to obtain records and documents of individuals and other entities in an efficient and effective manner. The EHI site 12 is described in greater detail later herein

When an employee (or using automated method) at the insurance company 2 logs on to the EHI site 12, the insurance company's server 42 is preferably be connected to an EHI server 36. The EHI web site 12 is preferably password protected giving access to insurance companies having the appropriate passwords and usernames. Once the insurance company 2 is connected (hardwired or wireless) to the EHI web site 12, the insurance company 2 can place orders for patients' records and documents. The EHI server 36 performs the function of processing retrieval orders received from the insurance company 2 for patients' records and documents.

In addition to using the server 42, the insurance company 2 can access the EHI site 12 using other computing devices such as a cellular phone (with Internet access capabilities), laptop computer, desktop computer, PDA (portable digital assistant), Net appliance, and the like. The computing device used by the insurance company 2 can be any device so long as it can transmit and receive data via the Internet 6. Alternatively, when there are electrical power outages and/or server problems, the insurance company 2 can access the EHI web site 12 indirectly by using a conventional telephone 30, fax 32, or postal mail service 34 to contact an on-site EHI employee 28. The EHI employee 28 can

then access the EHI site 12 fulfilling any order from the insurance company 2.

The EHI web site 12 is associated with the EHI server (web and/or email) 36. As known, an email server is traditionally used to manage, send, and receive an email to/from the customer insurance company 2, while a web server is used to support and manage web sites. Further connected to the EHI server 36 is a data storage/database 38 to store and save insurance companies specific data, profiles, events, and the like.

The insurance company's server 42 can be functionally similar to the server 36 for managing, maintaining, storing, etc., its own data and applications. In addition, another data storage/database 44 can be connected to the server 42 for storing and saving data.

Although shown externally to the servers 36, 42, the data storage/databases 38, 44 can be placed internally in the servers 36, 42.

The EHI processing center 14 processes the orders received from the insurance company 2. The processing center 14 contacts via telephone, mail, fax, Internet, etc, the companies A 4a, company B 4b, company n 4n for requesting the patients' records and documents.

Fig. 3 illustrates a block diagram of an EHI server 36 in accordance with the preferred embodiment of the present invention. The EHI server 36, which is used to implement the present invention, typically includes a processor such as CPU 302, internal memory (RAM, ROM) 304 and I/O interface 306, which are coupled to a bus 320. The bus 320 may include multiple physical buses interconnected by bridges, adapters, controllers, and the like. Further coupled to the bus 320 is a communication device 308 for transmitting and receiving data via the Internet 6. The communication device 308 provides the EHI server 36 with connections to the Internet 6 and may be any device

suitable for such purpose, such as a conventional modem, ISDN adapter, xDSL modem, cable modem, wireless, etc. The EHI server 36 may also include I/O devices such a monitor (screen) 322, input device (keyboard, pointing device, microphone) 324, and printer 326, which are also coupled to the bus 320.

5 In addition to the conventional components described above, an EHI software program 310 is included in the EHI server 36 for running applications and managing the data storage/database 38. The software program 310 can also include searching, sorting, and organizing capabilities for the data storage/database 38. The functional components described herein are preferably implemented through the EHI software program 310 that
10 is processed by the CPU 302. Those of ordinary skill in the art will recognize other combinations of hardware and software components are readily applicable in the present invention, and that more than one software program 310 can be used herein.

As will be apparent to those skilled in the art, the EHI server 36 can run any of numerous operating systems, and the software program 310 can be implemented in any of
15 numerous appropriate computer programming languages or combinations thereof, although, preferably, it is implemented, at least in part, in a language that is suitable for database access, manipulation and encoding (barcode).

The database 38 coupled to the bus 320 preferably includes a non-volatile storage medium such as CD-ROM, DVD, magneto-optical storage, external ROM, etc. The
20 database 38 is used to store and save information pertaining to each insurance company and patient. Other components which are not illustrated herein, but which are commonly used in the EHI server 36, may also be included herein.

Fig. 4 illustrates a method for obtaining records and documents in accordance

with the preferred embodiment of the present invention. In step 402, an employee such as a claims Examiner from the insurance company 2 ("IC employee" hereinafter) accesses the EHI web site 12 (i.e., EHI web server 36) via the Internet 6 using any of the methods described above. The IC employee begins the ordering process by inputting patient

5 information in a graphical user interface window associated with the EHI web site 12 in step 404. Fig. 5A illustrates an example of the user interface window 500 for inputting patient's information. In this example, the required fields corresponding to the patient are the claim number 502, first name 504, last name 506, social security number 508, and date of birth 510. The IC employee may input other information such as maiden name

10 512, driver's ID number 514, and guardian first name 516 and last name 518, if required.

After inputting the patient information, the IC employee selects the shipping location of the records or documents in step 406. A user interface window 520 such as the one illustrated in Fig. 5B is displayed to the IC employee for selecting the shipping location. The IC employee can accept the default shipping location 522 or change the

15 location using button 524.

Once the shipping location is selected, the IC employee next selects the facility where the records/documents are located, type of records/documents, and dates of service in steps 408, 410, and 412, respectively. The IC employee is presented with a user interface window such as window 530 in Fig. 5C for making these selections. In window

20 530, the IC employee selects (1) the facility location of the records/documents using section 532, (2) the type (section 539) of records/documents to be ordered in section 534, and (3) the dates of service in section 536. Section 538 can be used to add the currently selected facility for the current order.

In greater detail, when the IC employee selects the “select facility” button in section 532, the IC employee is presented with a user interface window 540 as shown in Fig. 5D. The IC employee can use the window 540 to select the current location of the records/documents. When multiple locations are shown to contain the same
5 records/documents, the IC employee is presented with a user interface window 542 as shown in Fig. 5E for selecting the appropriate facility. After selecting the appropriate facility in step 408, the IC employee is presented with a user interface window 550 as shown in Fig. 5F.

After making all the necessary selections, the insurance company is provided with
10 an “authorization for release of records and documents” cover letter (“cover letter” hereinafter) in step 414. The cover letter can be downloaded from the EHI web site 12 during the session in PDF format or any other format acceptable to the insurance company 2. The EHI web site 12 establishes a unique identifier for each order.

Fig. 6 illustrates an example of the cover letter 600 in accordance with the
15 preferred embodiment of the present invention. The cover letter 600 includes an encoded barcode 604 and an order number section 606, which functions are describe in greater detail below.

The IC employee then prints out a hard copy of the cover letter 600 and obtains a second patient’s authorization letter in step 416. The IC employee can then fax using the
20 fax machine 32 or mail using postal mail 34 the cover letter 600 and the patient’s authorization letter to the EHI processing center 14 in step 418.

If the cover letter 600 and/or the patient’s authorization letter are not faxed/mailed in a timely manner, the EHI software program 310 or any other program running on the

EH1 server 36 automatically sends an e-mail to the insurance company 2 requesting the status of these letters. In addition, if these letters are not provided to the EHI processing center 14 in a certain period of time (e.g., 2 weeks), the order for the patient's records/documents is cancelled and an e-mail is sent to the insurance company 2
5 confirming such cancellation.

As discussed above, there are two methods of sending the cover letter 600 and the patient's authorization letter to the EHI processing center 14.

If the cover letter 600 and patient's authorization letter are faxed to EHI processing center 14, an automated program (e.g., fax machine or computing system
10 having image and/or barcode reading capability) receives the call and stores the images by directing them to an input folder and providing them unique filenames. The automated program then locates the files and changes the format to Tiff files. The automated program (which is linked to the database 38) can also store the images in another location on the database, denoting them as being converted.

15 The automated program further reads the images and identifies the encoded barcode 604. After reading the barcode 604, the automated program writes the pertinent information to a database 38, along with the image file location. If, for some reason, the fax copy is illegible, the automated program generates an error log and indicates (e.g., with a green light or other symbol) that there is an error. In this case, an EHI employee
20 can correct the problem by manually searching for the corresponding order. Thereafter, the images are manually sent to the automated program to be processed.

If, on the other hand, the cover letter 600 and patient's authorization letter are mailed to EHI processing center 14, the EHI employee manually opens the mail and

scans it. The automated program will then move the image of the cover letter 600 and the patient's authorization letter to an individual file, again using the barcode 600 as identifiers. The automated program then writes the pertinent information to the database 38, along with the image file location.

5 Once the EHI processing center 14 receives the cover letter 600 and patient's authorization letter, the order is processed in step 420.

 The EHI web site 12 can further be used to track and manage the records, documents, and orders. For example the EHI web site 12 changes the status of the order (which can be easily viewed by the IC employee) from "order entered" to "authorization received" status. The EHI employee, by using the EHI web site 12, can also view the cover letter 600 and the patient's authorization letter using the information in the database 38. If the patient's authorization is found to be authentic, the EHI employee approves the authorization by interacting with the EHI web site 12. The database 38 is then updated and the order status will change to "request approved." The same automated program
10 that checks for the timeliness of receiving the cover letter 600 and patient's authorization letter also checks to determine when the authorization has been approved. Upon
15 approval, the automated program sends a request for information letter to the printer for each facility the IC employee has selected. For each facility selected, a request letter along with a copy of the patient authorization's letter is sent to the facility.

20 In the case that the authorization is rejected, an e-mail is automatically sent to the IC employee with a brief description of why the authorization was rejected. Upon receipt of all the requested records, an EHI employee will put an entry into the EHI web site 12 stating that the records and documents have been received and the order status will be

changed to “complete.”

The presently preferred embodiment of the invention is implemented with the above-described processes. However, it is important to note that the present invention is applicable with any number of processes than those described hereinabove.

5 In the previous descriptions, numerous specific details and examples are set forth such as specific components, windows, steps, etc., to provide a thorough understanding of the present invention. However, as one having ordinary skill in the art would recognize, the present invention can be practiced without resorting to the details and examples specifically set forth.

10 Although various preferred embodiments have been described in detail above, those skilled in the art will readily appreciate that many modifications of the exemplary embodiment are possible without materially departing from the novel teachings and advantages of this invention.

We Claim:

1. A method of obtaining a patient record or document using an online location on an electronic medium, comprising:

requesting an order, by a requestor, for the patient record or document from the online location;

providing to the requestor a cover letter having an identifier, the identifier having order information;

sending, by the requestor, the cover letter along with a patient authorization letter to a processing center, for completing the order;

requesting, by the processing center, to the shipping location to ship the patient record or document to a destination location; and

obtaining the patient record or document from the destination location.

2. A system for obtaining a patient record or document using an online location on an electronic medium, comprising:

means for requesting, by a requestor, an order for the patient record or document from the online location;

means for providing the requestor a cover letter having an identifier for identifying the order;

means for sending, by the requestor, the cover letter along with a patient authorization letter to a processing center;

means for requesting to a shipping location the patient record or document;

means for receiving, by a destination location, the patient record or document; and

means for obtaining the patient record or document from the destination location.

the retrieval process of records and documents.

SYSTEM LEVEL BLOCK DIAGRAM

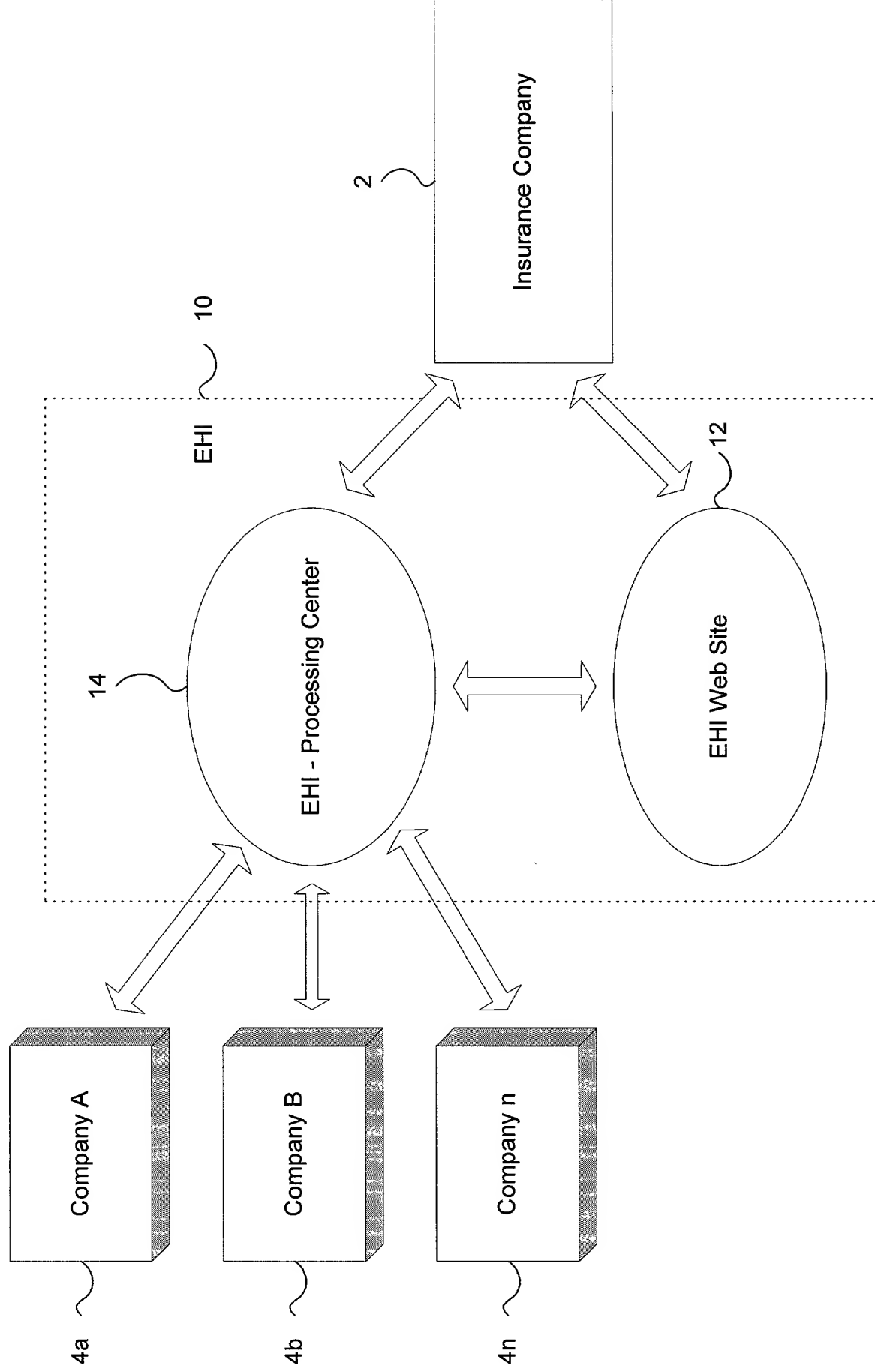


FIG. 1

DETAILED SYSTEM LEVEL DIAGRAM

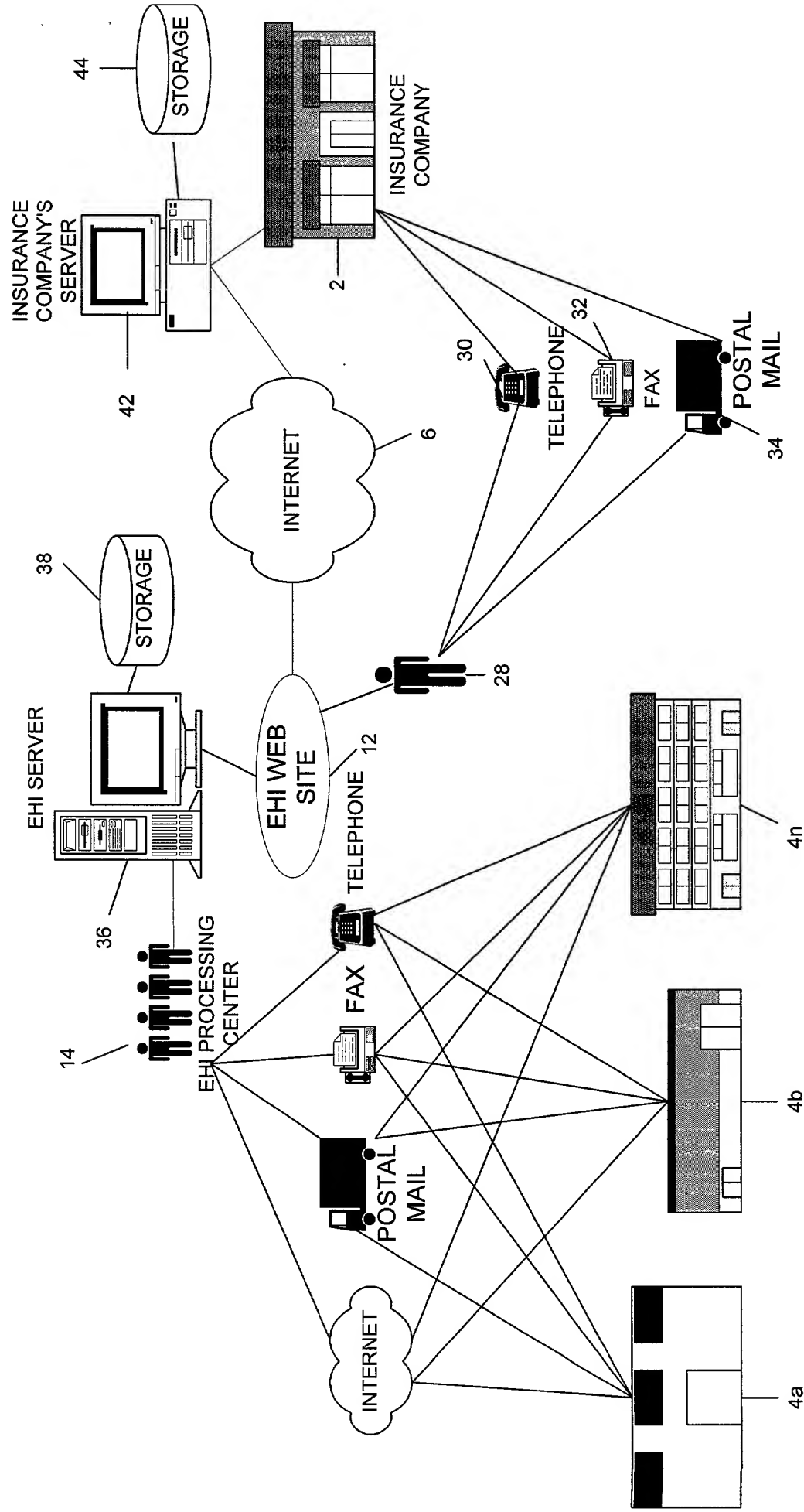


FIG. 2

BLOCK DIAGRAM OF AN EHI SERVER

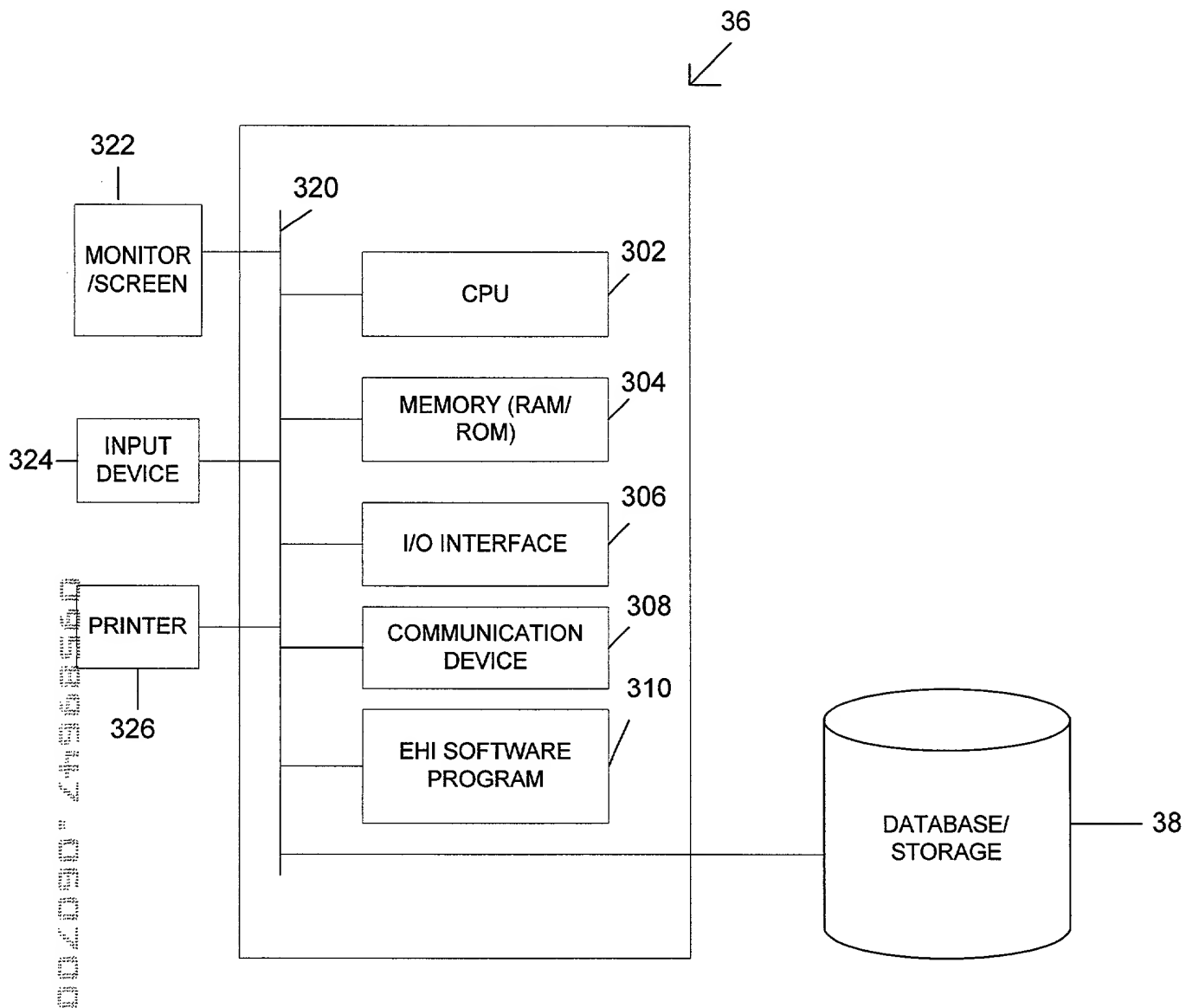


FIG. 3

09589647 060700
002090 24969560

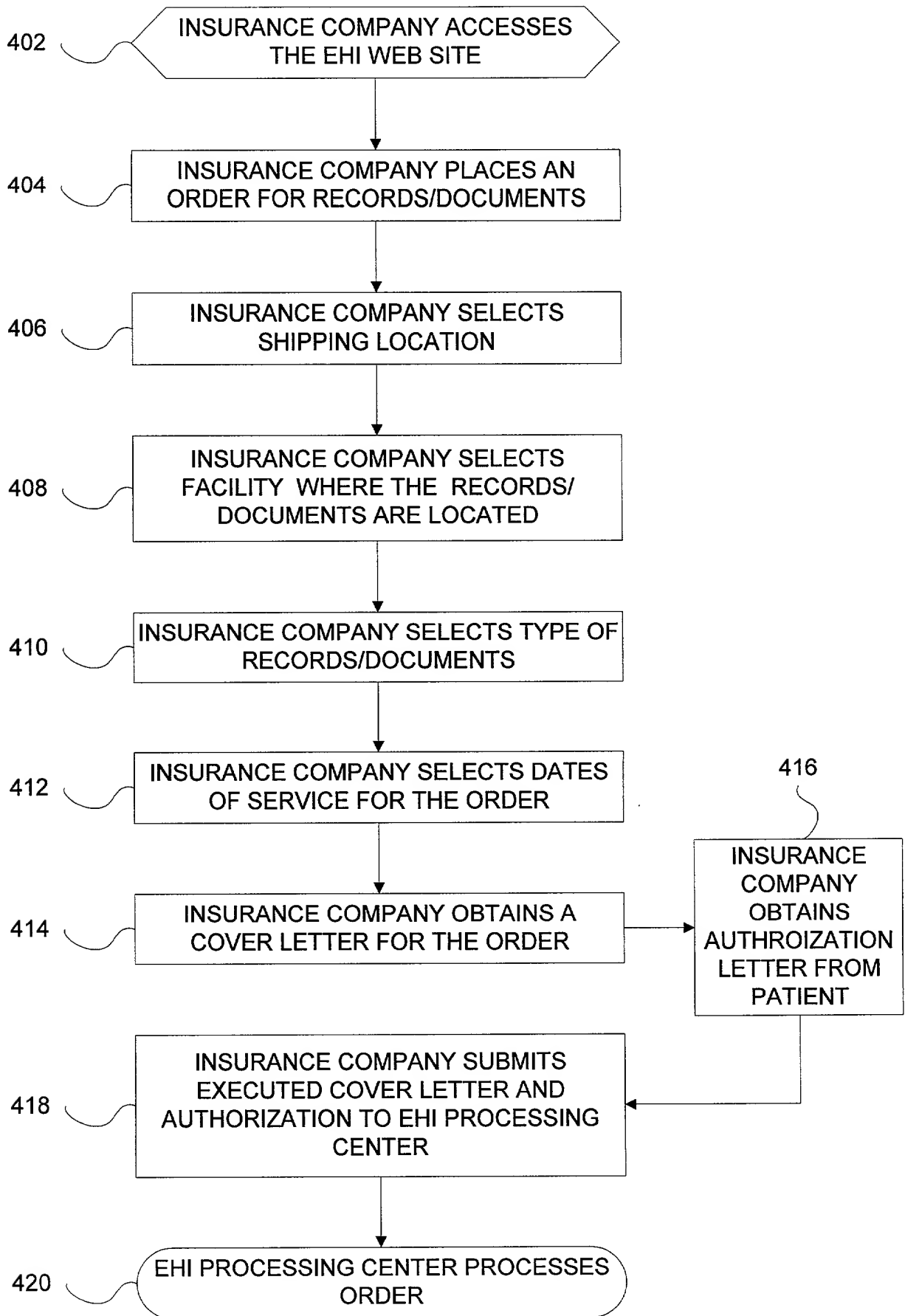


FIG. 4

004099-49666

502
504
506
508
510
512
514
516
518

http://betaweb.ehealth.com/order-step1.asp - Microsoft Internet Explorer provided by Pillsbury Madison & Sutro LLP

File Edit View Go Favorites Help

Back Stop Refresh Home Search Favorites History Channels Fullscreen Mail Print Edit

Address http://betaweb.ehealth.com/order-step1.asp

EHI Step 1 of 5 - Whose record do you need ?

Blue fields are required!

Claim #	
First Name	
Last Name	
Social Security Number	
Date of Birth (mm/dd/yyyy)	
Maiden Name	
Driver's License Number	
Guardian First Name	
Guardian Last Name	

This is the first of five steps needed to place an order for records / documents

Please fill out the information form to the left and press 'Proceed' to move on to step two Blue fields are required to process your order.

If this is not what you wanted to do, press 'Cancel' to return to the Main Menu.

PROCEED TO STEP 2

CANCEL-GO TO MAIN MENU

Please note - Guardian first and last name is required if records are requested for anybody under the age of 18.

Internet zone

Start http://betaweb.ehea... Microsoft Word: #601398 Index Microsoft Outlook MANAGE - Manage Des... View Professional - [Drawn... 6:37 PM

500

FIG. 5A

http://betaweb.ehealth.com/order-step2.asp - Microsoft Internet Explorer provided by Pillsbury Madison & Sutro LLP

File Edit View Go Favorites Help

Back Forward Stop Refresh Home Search Favorites History Channels Fullscreen Mail Print Edit

Address http://betaweb.ehealth.com/order-step2.asp

EHI

Step 2 of 5 - Where will the records / documents be shipped to ?

Your documents will be shipped to :

EHI
234 Almeda Pkwy
San Jose, CA, 09600
Attention: Jim Kilim

All orders are shipped through US Mail.

PROCEED TO STEP 3

CHANGE ADDRESS

CANCEL-GO TO MAIN MENU

Start http://betaweb.e... Microsoft Win... 9500... 32-bit... Microsoft Dub... MANAGE Manage... View Professional...

522

524

520

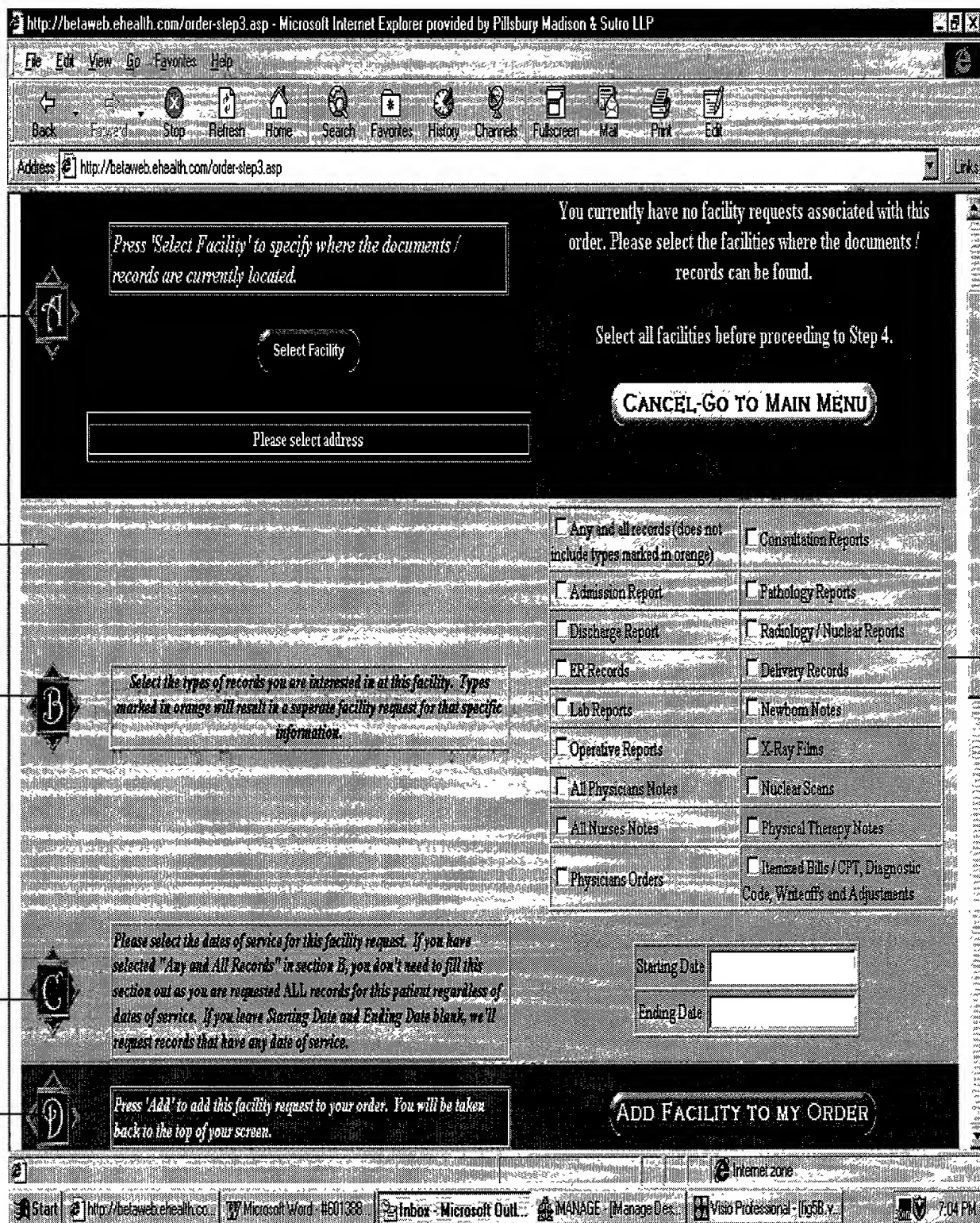


FIG. 5C

http://betaweb.chealth.com/abook.asp Microsoft Internet Explorer provided by Pillsbury Madison & Suto LLP

File Edit View Go Favorites Help

Back Forward Stop Refresh Home Search Favorites History Channels Fullscreen Mail Print Exit

Address http://betaweb.chealth.com/abook.asp

EHI

Address Selection

Type any part of name or address for lookup

Name

Address

City

State Zip

Phone Ext.

Fax ☐ Verified

Attention

LOOKUP **CLEAR** **CANCEL**

USE ADDRESS AND CONTINUE

Start http://betaweb.chealth.com/abook.asp Microsoft Word - 8601388 Inboxes - Microsoft Outlook MANAGE - Manage Data View Professional - Drawn 7:08 PM

540

FIG. 5D

http://betaweb.chealth.com/abook.asp Microsoft Internet Explorer provided by Pillsbury Madison & Suto LLP

File Edit View Go Favorites Help

Back Forward Stop Refresh Home Search Favorites History Channels Fullscreen Mail Print Exit

Address http://betaweb.chealth.com/abook.asp

EHI

Address Selection

Found 3 matching addresses

Name Melvins House of Fish

Address 208 Main Street

City Whitecastle

State AS Zip 33221

Phone Ext.

Fax 82 ☐ Verified

Attention

Name	Address	City	State	ZIP	Phone	Extension	Attention
Melvins House of Fish	208 Main Street	Whitecastle	AS	33221			
Melvins House of Fish	208 Main Street	Stirling	AS	33311			
Melvins House of Fish	32132 Lotus Blvd	Fiddletown	NJ	23449	332	222-4444	

First **Previous** **Next** **Last** Page 1 of 1

LOOKUP **CLEAR** **CANCEL**

USE ADDRESS AND CONTINUE

Done http://betaweb.chealth.com/abook.asp Microsoft Word - 8601388 Inboxes - Microsoft Outlook MANAGE - Manage Data View Professional - Drawn 7:09 PM

542

FIG. 5E

600

BAR CODE



604

RELEASE AUTHORIZATION COVER SHEET

606 ORDER # 000xxx - JOHN DOE

THIS COVER SHEET HAS BEEN SENT IN RESPONSE TO AN ORDER
MADE TO OUR EHI SERVERS AT WWW.EHEALTH.COM.

THIS COVER SHEET SHOULD BE PLACED IN FRONT OF ANY
AUTHORIZATION MATERIAL YOU HAVE. FAX ALL PAGES TO THE EHI
PROCESSING CENTER AT (XXX) XXX-XXXX.

YOU MAY ALSO MAIL THIS INFORMATION TO THE EHI PROCESSING
CENTER, BUT THIS WILL INCREASE THE PROCESSING TIME.

FIG. 6